

AMENDMENTS TO THE CLAIMS

1. (Original) A digital television receiver, comprising:
a receive means for receiving a digital television broadcast signal;
a first output means for outputting a first video signal based on a video signal
contained in a digital television broadcast received by said receive means;
a second output means for outputting a second video signal based on an
additional information signal contained in the digital television broadcast signal received
by said receive means;
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a first compression means for compressing a first video signal and outputting a
first compression video signal;
a second compression means for compressing the second video signal and
outputting a second compression video signal; and
a compositing means for compositing, and outputting onto monitor, the first
compression video signal and the second compression video signal so as to be
displayed on different screen portions of said monitor.

2. (Currently Amended) A digital television receiver according to claim 4 9,
further comprising:
a display control key;
a ~~enable means~~ disabler for disabling said ~~first compression means~~ compressor
depending upon operation of said display control key and outputting an uncompressed
first video signal from said ~~first compression means~~ compressor; and

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a ~~control means~~ controller for controlling to output from said ~~compositing means~~ compositor only the first video signal given from said first ~~compression means~~ compressor.

3. (Currently Amended) A digital television receiver, comprising:
 - a ~~receive means~~ receiver for receiving a digital television broadcast signal;
 - a first ~~extraction means~~ extractor for extracting broadcast video data contained in a digital television broadcast signal received by said ~~receive means~~ receiver;
 - a second ~~extraction means~~ extractor for extracting additional information data contained in the digital television broadcast signal received by said ~~receive means~~ receiver;
 - an additional information video data ~~output means~~ outputter for outputting additional information video data based on the additional information data;
 - a first video ~~compositing means~~ compositor for compositing the broadcast video data and the additional information video data according to a first window signal and outputting digital video data;
 - a first selector for receiving at least the digital video data and the additional information video data and outputting first video data;
 - a second selector for receiving at least the digital video data and the additional information video data and outputting second video data;
 - a first video ~~compression means~~ compressor for compressing the first video data according to a first compression ratio and outputting a first compression video signal;

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a second video compression means compressor for compressing the second video data according to a second compression ratio and outputting a second compression video signal;

a second video compositing means compositor for compositing the first compression video signal and second compression video signal according to a second window signal; and

a monitor for displaying video pictures based upon an output of said second video compositing means compositor.

4. (Currently Amended) A digital television receiver according to claim 3, further comprising an ~~input means~~ inputter to be operated by a user and a window change means changer to change at least one of the first window signal and the second window signal depending upon operation of said ~~input means~~ inputter.

5. (Currently Amended) A digital television receiver according to claim 4, wherein said ~~input means~~ inputter includes a 2-screens ~~setting means~~ setter to set at least video display on said monitor to 2-screens display, and an additional information display ~~setting means~~ setter to display the additional information, wherein

said window signal ~~change means~~ changer changes at least one of the first window signal and the second window signal depending upon at least one of operation of said 2-screens ~~setting means~~ setter and said additional information display ~~setting means~~ setter.

6. (Currently Amended) A digital television receiver according to claim 4, further comprising a compression ratio ~~control means~~ controller to control the first compression ratio and the second compression ratio depending upon operation of said ~~input means~~ inputter.

7. (Currently Amended) A digital television receiver according to claim 6, wherein said ~~input means~~ inputter includes a 2-screens ~~setting means~~ setter to set at least video display on said monitor to 2-screens display, and an additional information display ~~setting means~~ setter to set the additional information, wherein

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said compression ratio ~~control means~~ controller ~~set~~ sets the first compression ratio and the second compression ratio depending upon at least one of operation of said 2-screens ~~setting means~~ setter and said additional information display ~~setting means~~ setter.

8. (Currently Amended) A digital television receiver according to any of claims 3 to 7, further comprising a video data ~~giving means~~ provider to provide another of video data to said first selector and said second selector.

9. (New) A digital television receiver which receives a digital television broadcast signal including a text information signal used for reservation of a television program and a broadcast video signal, comprising:

a first decoder for decoding the broadcast video signal;

a second decoder for decoding the text information signal;

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a first compositor for compositing the text information signal decoded by said second decoder and a predetermined display screen signal so as to create a program guide signal;

a first compressor for compressing the broadcast video signal decoded by said first decoder so as to output a first compression video signal;

a second compressor for compressing the program guide signal created by said first compositor so as to output a second compression video signal; and

a second compositor for compositing the first compression video signal and the second compression video signal such that a broadcast video and a program guide are displayed on different screen portions of a monitor.
